



Mishap Statistics Scoreboard

FY05 Aircraft

As of May 31, 2005

	Fatal	Aircraft Destroyed	Aircraft Damaged
8 AF			✈ ✈ ✈
9 AF		✈	
12 AF			✈ ✈
AWFC		* ✈ x 4 ✈ ✈ ✈	
ANG (ACC-gained)			
AFRC (ACC-gained)			✈

FY05 Ground

As of May 31, 2005

	Fatal	Class A	Class B
8 AF	✈ ✈ ✈	4	
9 AF	✈ ✈ ✈	4	
12 AF	✈ ✈ ✈	5	1
DRU's			

FY05 Weapons

As of May 31, 2005

	Class A	Class B
8 AF	0	0
9 AF	0	0
12 AF	0	0
AWFC	0	0

Legend

Class A - Permanent Total Disability; Property Damage \$1,000,000 or more
 Class B - Permanent Partial Disability; Property Damage between \$200,000 and \$1,000,000
 Class C - Lost Workday; Property Damage between \$20,000 and \$200,000
 *Non-rate Producing

Symbols for Mishap Aircraft



Aircraft Notes

ACC had 2 Class As in May. An Aerostat crashed after breaking free from its tether during inclement weather, and an E-3 suffered extensive electrical damage to the mission radar and rotodome. Stay in the books! Another EP sim story ... My last sim, I missed the oil pressure out of limits, but not this time! I was beaming with pride as we got to the "Discussion EPs" section. Auto-pilot on, you get a malfunction, identify it, regurgitate all the considerations you can remember, and then consult the checklist for anything you may have missed. Now I'm on a roll, pegging EPs left and right. A new day, new jet. Bink! (ECS light comes on) "I'd take these actions to attempt to extinguish that ECS light, here's all the associated numbers, and here's my RTB plan." Now for the checklist...SURPRISE! Change 10 sucker, read it and weep. A new step #1 and associated warning. Check yourself before you wreck yourself. Fly Safe!

Ground Notes

The start to the 101 Critical Days of Summer did not start well. During the Memorial Day weekend ACC lost 2 Airmen in separate motor vehicle mishaps. With 97 days to go, we must strive to keep the rest of the 101 Critical Days mishap free.

Weapons Notes

Great job in weapons safety! Mishaps are on the decline due to folk's committing themselves to ensuring that they're working safely. Paying attention to detail is really paying off. Continue following tech data as we strive towards reducing weapons mishaps by 50 percent.